



IPW

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No. : 10/659,326
Applicant : HARASHIMA, ET AL.
Filed : SEPTEMBER 11, 2003
Title : METHOD FOR MODIFYING CHROMOSOMES

Art Unit : 1651
Examiner : TO BE ASSIGNED

Atty Docket No. : NANJ-0009-US1

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

LETTER

Sir:

The below-identified communication(s) is (are) submitted in the above-captioned application or proceeding:

Status Inquiry

Respectfully submitted,

Ajay A. Jagtiani
Registration Number 35,205

JAGTIANI + GUTTAG
Democracy Square Business Center
10363-A Democracy Lane
Fairfax, Virginia 22030
(703) 591-2664

November 8, 2005



THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No. : 10/659,326
Applicant : HARASHIMA, ET AL.
Filed : SEPTEMBER 11, 2003
Title : METHOD FOR MODIFYING CHROMOSOMES

Art Unit : 1651
Examiner : TO BE ASSIGNED

Atty Docket No. : NANJ-0009-US1

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

STATUS INQUIRY

Sir:

On September 11, 2003, the above-identified application was filed, claiming the priority date of November 22, 2002, the filing date of Japanese Patent Application No. 2002-339259. A Filing Receipt and Notice to Comply was mailed on December 5, 2003. A Response to Notice to Comply was filed on January 14, 2004. A Second Filing Receipt and Notice to Comply was mailed on February 19, 2004. A response was filed on March 22, 2004. A Third Filing Receipt and Notice to Comply was mailed on April 9, 2004. A response was filed on May 21, 2004. An Updated Filing Receipt was mailed on August 3, 2004. Applicant has not received any further communications from the U.S. Patent and Trademark Office with respect to the present application.

Therefore, Applicant hereby requests to be informed of the status of the above-identified application.

Respectfully submitted,

Ajay A. Jagtiani
Registration Number 35,205

JAGTIANI + GUTTAG
Democracy Square Business Center
10363-A Democracy Lane
Fairfax, Virginia 22030
(703) 591-2664

November 8, 2005